

Amendments to the Claims

1-14. (cancelled)

15. (new) A method, comprising:

a multi-function printing device receiving a Mopy job directing the device to output a document multiple times to different destinations after receiving electronic data representing the document only once and rasterizing the document only once; and

outputting a first Mopy of the document to a first destination by printing a first printed Mopy of the document and outputting a second Mopy of the document to a second destination by faxing, emailing or otherwise transmitting a second electronic Mopy of the document.

16. (new) A method, comprising:

a multi-function printing device receiving a Mopy job directing the device to print a document multiple times after receiving electronic data representing the document only once and rasterizing the document only once; and

in response to receiving the Mopy job, printing a first Mopy of the document and discharging the first printed Mopy to a first location and printing a second Mopy of the document and discharging the second printed Mopy to a second location different from the first location.

17. (new) The method of Claim 16, wherein discharging the first printed Mopy to a first location comprises discharging the first printed Mopy to a first output tray and discharging the second printed Mopy to a second location comprises discharging the seconded printed Mopy to a second output tray different from the first output tray.

18. (new) The method of Claim 16, wherein discharging the first printed Mopy to a first location comprises discharging the first printed Mopy to one of a stacker, a stapler, a sorter and a collator and discharging the second printed Mopy to a second location

comprises discharging the seconded printed Mopy to another of a stacker, a stapler, a sorter and a collator.

19.(new) A method, comprising:

a multi-function printing device receiving a Mopy job directing the device to print a document multiple times after receiving electronic data representing the document only once and rasterizing the document only once; and

in response to receiving the Mopy job, printing a first Mopy of the document on media selected from a first source and a printing a second Mopy of the document on media selected from a second source different from the first source.

20.(new) A method, comprising:

a multi-function printing device receiving a Mopy job directing the device to print a document multiple times after receiving electronic data representing the document only once and rasterizing the document only once; and

in response to receiving the Mopy job, printing a first page of each Mopy of the document on media selected from a first source and a printing a second page of each Mopy of the document on media selected from a second source different from the first source.

21.(new) A computer readable medium having instructions thereon for:

identifying multiple sources of data for a document;
generating electronic data representing the document from the multiple sources of data; and

a multi-function printing device receiving a Mopy job directing the device to print the document multiple times after receiving the electronic data representing the document only once and rasterizing the document only once.

22.(new) The medium of Claim 21, wherein the instructions for receiving a Mopy job reside on the multi-function printing device and the instructions for identifying multiple

sources and generating electronic data reside on a client of the multi-function printing device.

23.(new) The medium of Claim 21, wherein the instructions for receiving a Mopy job and generating electronic data reside on the multi-function printing device and the instructions for identifying multiple sources reside on a client of the multi-function printing device.

24.(new) The medium of Claim 21, wherein the instructions for generating electronic data comprise instructions for the multi-function printing device generating electronic data representing the document from the multiple sources of data in response to receiving the Mopy job.

25.(new) The medium of Claim 21, wherein the instructions for identifying multiple sources of data comprise instructions for identifying at least one of a fax received at the device, an email received at the device, and an image scanned at the device.

26.(new) A computer readable medium having instructions thereon for:
identifying multiple sources of data for a document;
generating electronic data representing the document from the multiple sources of data;
a multi-function printing device receiving a Mopy job directing the device to output the document multiple times to different destinations after receiving the electronic data representing the document only once and rasterizing the document only once; and
outputting a first Mopy of the document to a first destination by printing a first printed Mopy of the document and outputting a second Mopy of the document to a second destination by faxing, emailing or otherwise transmitting a second electronic Mopy of the document.

27.(new) A Mopy control system, comprising:

a source selection determiner configured to identify multiple sources of data for a document;

a destination selection determiner configured to identify printing a printed Mopy of the document and faxing, emailing or otherwise transmitting an electronic Mopy of the document; and

a Mopy job formatter configured to generate electronic data representing the document from the multiple sources of data and to formulate a Mopy job directing a multi-function printing device to, after receiving the electronic data representing the document only once and rasterizing the document only once, printing a first printed Mopy of the document and faxing, emailing or otherwise transmitting a second electronic Mopy of the document.

28.(new) A multi-function printing device, comprising:

a print engine;

a fax capability;

multiple sources of data for a document;

multiple destinations for Mopies of a document; and

a receiver configured to implement a Mopy job directing the device to, after receiving electronic data representing a document only once and rasterizing the document only once, printing a first printed Mopy of the document and faxing a second electronic Mopy of the document.